

VIRTUAL WIRING 15 PRINTER SET WITH KEYBOARD

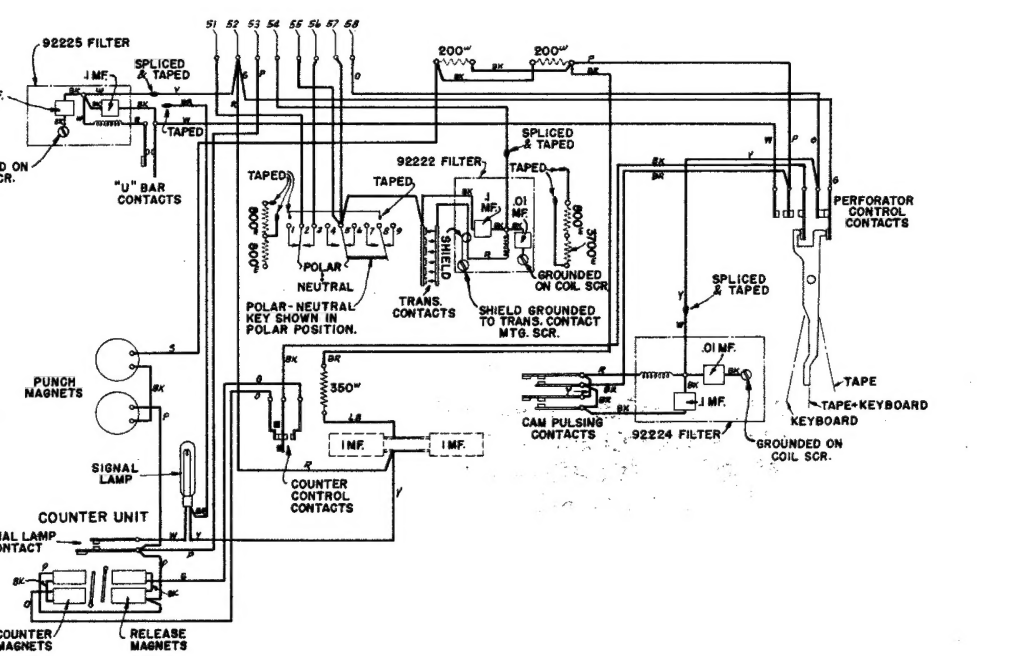
NOTES

1. BASE WIRING SHOWN WITHOUT CONTROL RELAY. WHEN CONTROL RELAY IS USED, WIRES SHOWN CONNECTED TO "A" AND "B" ON SWITCH ARE REMOVED, SPLICED TOGETHER AND TAPE. WIRE LOOPS AT SWITCH AND CONTROL RELAY COIL ARE CUT AND CONNECTED TO RESPECTIVE UNITS. WIRE LOOP AT CONTROL RELAY CONTACTS IS CUT, "G" IS CONNECTED TO "E" FOR "BREAK OPER." AND TO "G" FOR "MAKE OPER.". "F" IS CONNECTED TO "D" IN EITHER CASE.
2. FOR "BREAK OPER." INVERT POWER SWITCH TO MAKE "ON" AND "OFF" DESIGNATIONS ON COVER AGREE WITH OPERATION OF SWITCH.
3. TO OPERATE PRINTER WITHOUT LINE RELAY MOVE YELLOW WIRE FROM TERMINAL 62 TO 61; MOVE WHITE WIRE FROM TERMINAL 65 TO 66; REMOVE AND TAPE GREEN WIRE GOING TO LINE RELAY FRON TERMINAL 61.
4. FOR .020 AMP. SIGNAL LINE OPERATION, CONNECT THIS LEAD TO OTHER TERMINAL OF RESISTOR.
5. RECOMMENDED FUSETRON OR FUSTAT (AND ALTERNATE FUSE) PROTECTION

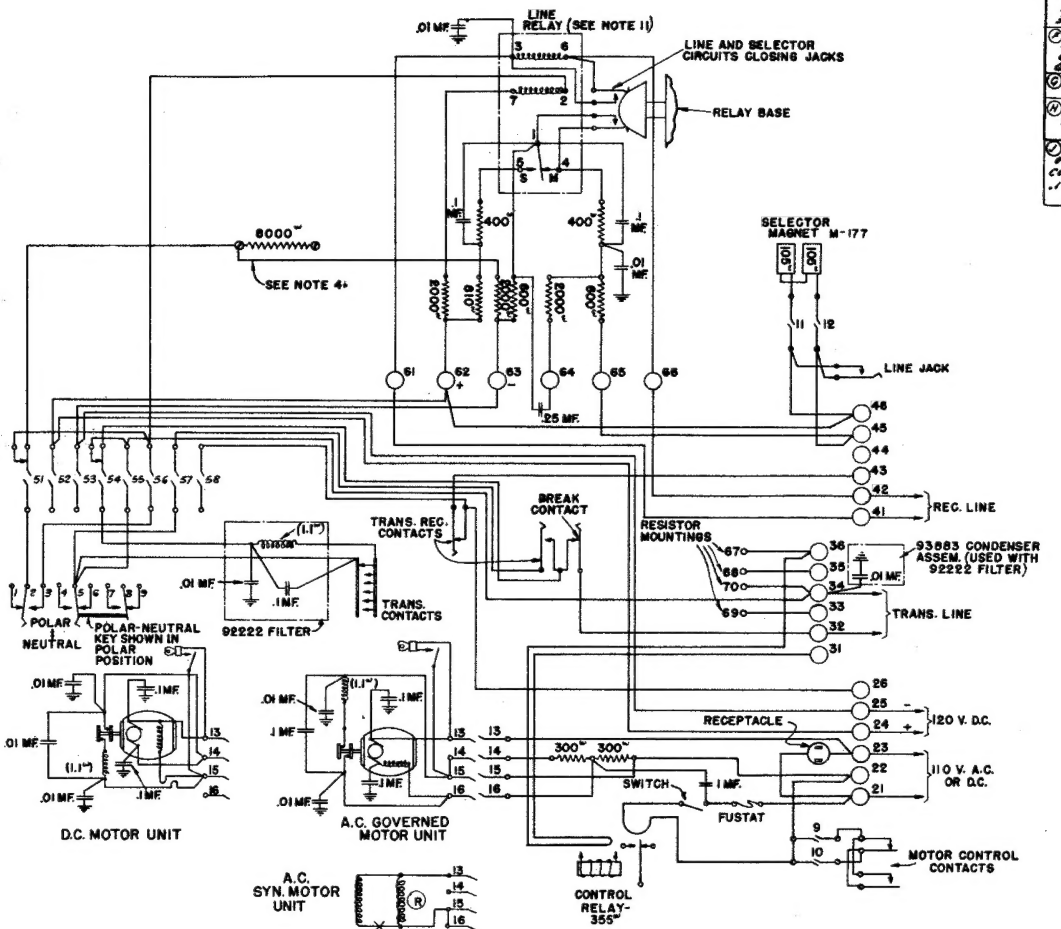
MOTOR	FUSETRON OR FUSTAT	FUSE
I10 V. AC-60 CYCLE SYN.	* 3.2 AMP.	6 AMP.
I10 V. AC-60 CYCLE GOV.	1.00 AMP.	3 AMP.
I10 V. DC GOV.	.6 AMP.	3 AMP.
I10 V. AC-25 CYCLE GOV.	1.4 AMP.	3 AMP.

* A 3.2 AMP. FUSETRON IS FURNISHED WITH NEW 15 PTR. BASES
6. TO DISABLE SEND-RECEIVE BREAK MECHANISM:
 - A. SPLICE AND TAPE WIRES MARKED "X".
 - B. TAPE WIRE MARKED "Y".
 - C. SPLICE AND TAPE WIRES MARKED "Z".
7. EQUIPMENT SHOWN DOTTED IS UNDERNEATH UNITS.
8. WHEN A.C. SERIES MOTOR IS TO BE DRIVEN FROM 25 CYCLE POWER SUPPLY, A 25 OHM RESISTOR SHOULD BE CONNECTED IN THE POWER LEADS.
9. WHEN POLAR SIGNALS ARE USED, REMOVE JUMPER BETWEEN BACK CONTACT NO. 51 AND SLIP CONNECTION CONTACT NO. 56 ON BASE.
10. CONNECTORS SHOWN ON FIGURE TERMINALS 2 AND 10 ARE PRESENT ON TYPING UNIT ONLY WHEN MOTOR CONTROL OR FIGURES "H"

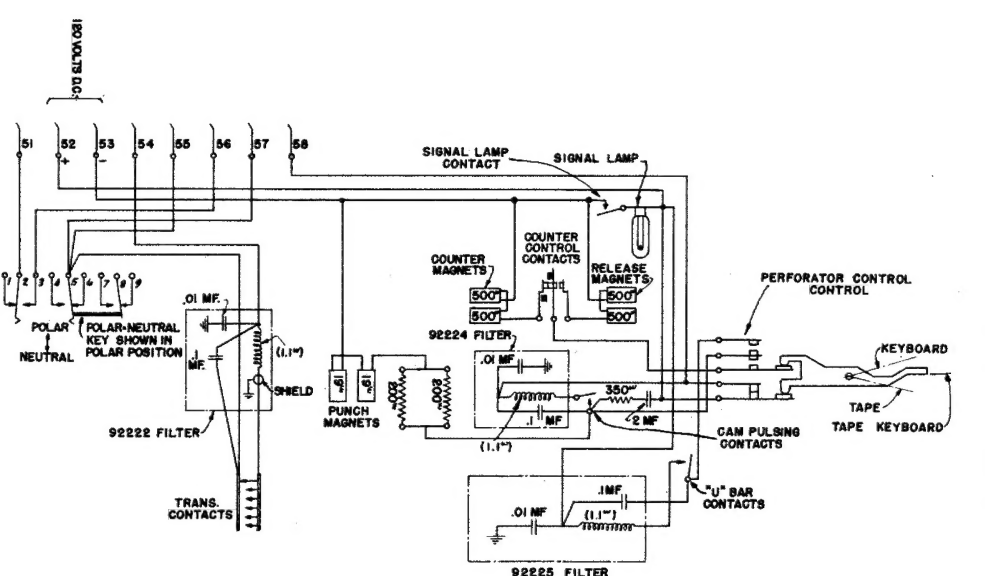
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**UAL WIRING - IS TYPE PERFORATOR TRANSMITTER
ACTER COUNTER UNIT MOUNTED ON PUNCH ASSEMBLY TO THE LEFT OF KEYBOARD.)**



HEMATIC WIRING - 15 PRINTER SET WITH KEYBOARD



HEMATIC WIRING - I5 TYPE PERFORATOR TRANSMITTER

REVISIONS
 REGRINDING
 1-17-41 J.P.R.
 FUSE INFO. FOR
 88 CYCLE MOTOR
 ADDED
 3-6-41 J.P.R.
 NOTE: SPRINGS &
 TAPE OMITTED
 IN ONE PLACE
 1-6-41 G.R.M.
 DIM. E. CONDENSER
 IN A.C. MOTOR UNI
 CORRECTED
 12-61
 NOTE: P'S CHANGED
 87-61 J.P.R.
 86-60 BX-26
 ADDED
 3-31-43 J.P.R.
 FILTER PART NO.
 100-1000-0000
 ADDED. GEAR CONTACT
 WAS CHANGED FROM
 M/T. TO M/T.
 5-12-43 J.P.R.
 5-12-43 J.P.R.

TELETYPE
CORPORATION
WD-1986-X

WIRING DIAGRAM
MODEL 15 PRINTER
WITH KEYBOARD AND
PAPERFEEDER TRANSMITTER
(INCLUDING RADIO FILTERS)

WIRING DIAGRAM
MODEL 15 PRINTER
WITH KEYBOARD AND
FACSIMILE TRANSMITTER
INCLUDING RADIO FILTERS
B3, BP22, BP23, BP93,
-107
-37, BS-46
B2, BK-24
X-20, PEX-27

OWN H.G.R. of Taiwan
ACED
CANTER 1969